DERWENT-ACC-NO: 1998-063259

DERWENT-WEEK:

200026

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TITLE:

External insulating material for internal

combustion

engine components - has flat friction-absorbent

material

on inside of casing at decreasing distance from

component

outside surface

INVENTOR: WIRTH, A

PATENT-ASSIGNEE: ETIS AG[ETISN]

PRIORITY-DATA: 1996CH-0001543 (June 20, 1996)

PATENT-FAMILY:

LANGUAGE PAGES PUB-NO PUB-DATE

MAIN-IPC

WO 9748943 A1 December 24, 1997 028

F16L 059/18

April 16, 2000 ES 2142683 T3 000 N/A

F16L 059/18

EP 906539 A1 April 7, 1999 G 000

F16L 059/18

EP 906539 B1 January 19, 2000 G 000 F16L 059/18 DE 59701049 G February 24, 2000 N/A 000 F16L 059/18

DESIGNATED-STATES: JP KR US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE CH DE DK ES FI FR GB IT LI NL CH DE DK ES FI FR GB IT LI NL

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO | |
|-----------------|-----------------|-----------------|------|
| APPL-DATE | | | |
| WO 9748943A1 | N/A | 1997WO-CH00239 | |
| June 16, 1997 | | | |
| ES 2142683T3 | N/A | 1997EP-0924851 | June |
| 16, 1997 | | | |
| ES 2142683T3 | Based on | EP 906539 | N/A |
| | | | |
| EP 906539A1 | N/A | 1997EP-0924851 | June |
| 16, 1997 | | | _ |
| EP 906539A1 | N/A | 1997WO-CH00239 | June |
| 16, 1997 | | | |
| EP 906539A1 | Based on | WO 9748943 | N/A |
| 55 00 / 50 05 / | | 400750 000 4054 | |
| EP 906539B1 | N/A | 1997EP-0924851 | June |
| 16, 1997 | | | _ |
| EP 906539B1 | N/A | 1997WO-CH00239 | June |
| 16, 1997 | | | |
| EP 906539B1 | Based on | WO 9748943 | N/A |

| DE 59701049 <i>G</i> 16, 1997 | N/A | 1997DE-0501049 | June |
|---------------------------------------|----------|----------------|------|
| DE 59701049 <i>G</i> | N/A | 1997EP-0924851 | June |
| 16, 1997 DE 59701049 <i>G</i> | N/A | 1997WO-CH00239 |) |
| June 16, 1997 DE 59701049 <i>G</i> | Based on | EP 906539 | N/A |
| DE 59701049 <i>G</i> | Based on | WO 9748943 | N/A |

INT-CL (IPC): F16L059/02, F16L059/10, F16L059/16, F16L059/18

ABSTRACTED-PUB-NO: EP 906539B

BASIC-ABSTRACT:

The insulating material is arranged in casing sections (1,2) joined together,

each being made of glass-fibre with inner and outer skins (7,5) and containing

laminated insulating material (14), also rib-type supporting portions (10,11)

at two or more edges. The casing sections each have a flat friction-absorbent

layer at the side towards the component and joined to the inner skin.

The layer (12,13) runs along smooth outside surfaces of the

component and at a

decreasing distance from them, absorbing over its surface the vibration-generated friction between the component and the casing sections.

This layer can be made of chrome steel in wire-mesh or sheet-metal form, being secured by glass-fibres to the inner skin and roller-welding to sheet-metal.

USE - Particularly for thermal and acoustic insulation of turbochargers and exhaust systems of high-speed diesel engines.

ADVANTAGE - Adaptability, easy installation and removal, and long life.

ABSTRACTED-PUB-NO: WO 9748943A

EQUIVALENT-ABSTRACTS:

The insulating material is arranged in casing sections (1,2) joined together,

each being made of glass-fibre with inner and outer skins (7,5) and containing

laminated insulating material (14), also rib-type supporting portions (10,11)

at two or more edges. The casing sections each have a flat friction-absorbent

layer at the side towards the component and joined to the inner skin.

The layer (12,13) runs along smooth outside surfaces of the component and at a

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This layer can be made of chrome steel in wire-mesh or sheet-metal form, being secured by glass-fibres to the inner skin and roller-welding to sheet-metal.

USE - Particularly for thermal and acoustic insulation of turbochargers and exhaust systems of high-speed diesel engines.

ADVANTAGE - Adaptability, easy installation and removal, and long life.

CHOSEN-DRAWING: Dwg.2/5B

TITLE-TERMS: EXTERNAL INSULATE MATERIAL INTERNAL COMBUST ENGINE COMPONENT FLAT FRICTION ABSORB MATERIAL CASING DECREASE DISTANCE COMPONENT SURFACE

DERWENT-CLASS: Q67

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-049711